UNIFIED FACILITIES CRITERIA (UFC)

DESIGN: NAVY AND MARINE CORPS OUTDOOR ADVENTURE CENTERS AND RENTAL CENTERS



UNIFIED FACILITIES CRITERIA

DESIGN: OUTDOOR ADVENTURE CENTERS AND RENTAL CENTERS

Any copyrighted material included in this UFC is identified at its point of use. Use of the copyrighted material apart from this UFC must have the permission of the copyright holder.

U.S. ARMY CORPS OF ENGINEERS

NAVAL FACILITIES ENGINEERING COMMAND (Preparing Activity)

AIR FORCE CIVIL ENGINEER SUPPORT AGENCY

Record of Changes (changes indicated by \1\ ... /1/)

Change No.	Date	Location

FOREWORD

The Unified Facility Criteria (UFC) system is prescribed by MIL-STD 3007 and provides planning, design, construction, sustainment, restoration, and modernization criteria, and applies to the Military Departments, the Defense Agencies, and the DoD Field Activities in accordance with USD(AT&L) Memorandum dated 29 May 2002. UFC will be used for all DoD projects and work for other customers where appropriate.

UFC are living documents and will be periodically reviewed, updated, and made available to users as part of the Services' responsibility for providing technical criteria for military construction. Headquarters, U.S. Army Corps of Engineers (HQUSACE), Naval Facilities Engineering Command (NAVFAC), and Air Force Civil Engineer Support Agency (AFCESA) are responsible for administration of the UFC system. Defense agencies should contact the preparing service for document interpretation and improvements. Technical content of UFC is the responsibility of the cognizant DoD working group. Recommended changes with supporting rationale should be sent to the respective Service proponent office, by the following electronic form: Criteria Change Request (CCR). The form is also accessible from the Internet sites listed below.

UFC are effective upon issuance and are distributed only in electronic media from the following sources:

- Unified Facilities Criteria (UFC) Index http://65.204.17.188//report/doc_ufc.html.
- USACE TECHINFO Internet site http://www.hnd.usace.armv.mil/techinfo.
- NAVFAC Criteria Office Internet site http://criteria.navfac.navy.mil/
- Construction Criteria Base (CCB) system maintained by the National Institute of Building Sciences at Internet site http://www.ccb.org.

Hard copies of UFC printed from electronic media should be checked against the current electronic version prior to use to ensure that they are current.

AUTHORIZED BY:

Approved by Correspondence April 2003

Don Basham, P.E.

Chief, Engineering and Construction Division

U.S. Army Corps of Engineers

Frank Lane

Director of Analysis & Investment

Deputy Under Secretary of Defense for Installations

Department of Defense

Dr. James W. Wright, P.E.

Director of Planning and Engineering, Naval Facilities Engineering Command

Chief Engineer and

Kathleen Ferguson, P

Deputy Civil Engineer

Deputy Chief of Staff, Installations and Logistics

Department of the Air Force

CONTENTS

CHAPTER 1. INTRODUCTION

1-2	Paragraph	1-1	Scope of Document	1-1
1-2.2 Planning Personnel 1-1 1-2.3 Additional Users 1-1 1-3 Users of Facility 1-2 1-4 Related Documents 1-2 1-5 Scope of Facility 1-2 1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1-2 1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 1-8.6	.	1-2		
1-2.2 Planning Personnel 1-1 1-2.3 Additional Users 1-1 1-3 Users of Facility 1-2 1-4 Related Documents 1-2 1-5 Scope of Facility 1-2 1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1-2 1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6		1-2.1	Architects and Engineers	1-1
1-2.3 Additional Users 1-1 1-3 Users of Facility 1-2 1-4 Related Documents 1-2 1-5 Scope of Facility 1-2 1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1-2 1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.5 Remote Scilities 1-4 1-8.5 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Spec		1-2.2		
1-4 Related Documents 1-2 1-5 Scope of Facility 1-2 1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1-2 1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8		1-2.3	<u> </u>	
1-4 Related Documents 1-2 1-5 Scope of Facility 1-2 1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1-2 1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8		1-3	Users of Facility	1-2
1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1.2 1-5.3 Outdoor Centers and Other Rentals 1.3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Stite 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 1-8.5 Remote Facilities 2-1 2-1.1 Size Determinants and Space Programs 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants		1-4		
1-5.1 Outdoor Adventure Centers 1-2 1-5.2 Rental Centers 1-2 1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Facilities 1-4 1-8.6 Special Activity 1-4 1-8.6 Special Activity 1-4 2-1.2 Size Determinants and Space Programs 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9		1-5	Scope of Facility	1-2
1-5.3 Outdoor Centers and Other Rentals 1-3 1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.2 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessm		1-5.1		
1-6 Remote and Separate Facilities 1-3 1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1 2-1.3 Location Determinants 2-2 2-2 2-2 2-2 Layout and Adjacencies 2-9 2-2.1 2-1 2-2.1 Prunctional Relationship Bubble Diagrams 2-9 2-2.2 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 2-13 2-3.2 Other Considerations 2-13 2-5.5 Exterior Design 2-13 2-5.1 2-13 2-5.2 <td< td=""><td></td><td>1-5.2</td><td>Rental Centers</td><td> 1-2</td></td<>		1-5.2	Rental Centers	1-2
1-6.1 Bathrooms 1-3 1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.2 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-1 2-2.3 Space Assessment 2-1 2-2.3 Alterations to Existing Facilities 2-1 2-3.1		1-5.3	Outdoor Centers and Other Rentals	1-3
1-6.2 Storage 1-3 1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2.1 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-1 2-3 Alterations to Existing Facilities		1-6	Remote and Separate Facilities	1-3
1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-13 2-3.1 Regulatory Authorities 2-13 2-4 Model Building Codes 2-13		1-6.1	Bathrooms	1-3
1-6.3 Shelters 1-3 1-7 Related Facilities 1-3 1-8 Definitions of Terms 1-3 1-8.1 Building 1-3 1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-13 2-3.1 Regulatory Authorities 2-13 2-4 Model Building Codes 2-13		1-6.2	Storage	1-3
1-8 Definitions of Terms. 1-3 1-8.1 Building. 1-3 1-8.2 Facility. 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities. 1-4 1-8.5 Remote Site. 1-4 1-8.6 Special Activity. 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning. 2-1 2-1.1 Size Classifications. 2-1 2-1.2 Size Determinants and Space Programs. 2-1 2-1.3 Location Determinants. 2-8 2-2 Layout and Adjacencies. 2-9 2-2.1 Functional Relationship Bubble Diagrams. 2-9 2-2.1 Functional Relationship Bubble Diagrams. 2-9 2-2.2 Adjacency Matrix. 2-10 2-2.3 Space Assessment. 2-13 2-3.1 Regulatory Authorities. 2-13 2-3.2 Other Considerations. 2-13 2-4 Model Building Codes. 2-13 2-5 Exterior Design. 2-13		1-6.3	•	
1-8.1 Building		1-7	Related Facilities	1-3
1-8.2 Facility 1-4 1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 2-1 Size Classifications 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior		1-8	Definitions of Terms	1-3
1-8.3 Outdoor Recreation Program 1-4 1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		1-8.1	Building	1-3
1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		1-8.2	Facility	1-4
1-8.4 Remote Facilities 1-4 1-8.5 Remote Site 1-4 1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		1-8.3	Outdoor Recreation Program	1-4
1-8.6 Special Activity 1-4 CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-10 2-2.3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		1-8.4		
CHAPTER 2. GENERAL DESIGN CRITERIA Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		1-8.5	Remote Site	1-4
Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		1-8.6	Special Activity	1-4
Paragraph 2-1 Master/Site Planning 2-1 2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13	CHAPTER :	2. GENE	RAL DESIGN CRITERIA	
2-1.1 Size Classifications 2-1 2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13	Paragraph	2-1	Master/Site Planning	2-1
2-1.2 Size Determinants and Space Programs 2-1 2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13	i diagiapii			
2-1.3 Location Determinants 2-8 2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-2 Layout and Adjacencies 2-9 2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-2.1 Functional Relationship Bubble Diagrams 2-9 2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-2.2 Adjacency Matrix 2-10 2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-2.3 Space Assessment 2-12 2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-3 Alterations to Existing Facilities 2-13 2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-3.1 Regulatory Authorities 2-13 2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13		_		
2-3.2 Other Considerations 2-13 2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-4 Model Building Codes 2-13 2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-5 Exterior Design 2-13 2-5.1 Structure 2-13 2-5.2 Exterior Finishes 2-13				
2-5.1 Structure				
2-5.2 Exterior Finishes2-13			<u> </u>	
		_		
		_		

i

UFC 4-740-03 1 NOVEMBER 2002

	2-7	Acoustics	2-14
	2-8	Services	2-14
	2-8.1	Plumbing	2-14
	2-8.2	Heating, Ventilating, and Air Conditioning	
	2-8.3	Fire Protection	2-14
	2-8.4	Electrical	2-14
	2-9	Site Work	2-15
	2-9.1	Landscaping	2-15
	2-9.2	Lighting	2-15
	2-9.3	Outdoor Activities	2-15
	2-10	Barrier Free Design Requirements	2-16
	2-11	Antiterrorism/Force Protection	2-16
	2-12	Sustainable Design	2-16
CHAPTER :	3. FUNC	TIONAL CRITERIA	
Paragraph	3-1	Functional Data Sheets	3-1
0 1	3-2	Special Activity Requirements	
	3-2.1	Climbing Wall	
	3-2.2	Fresh and Salt Water Activities	
	3-3	Special Storage Requirements	3-21
<u>APPENDIX</u>	A. REF	<u>ERENCES</u>	A-1
APPENDIX	B. SPF	CIAL STORAGE REQUIREMENTS	R-1

FIGURES

<u>Figure</u>	<u>Title</u>	
2-1 2-2	OAC and RC Functional Relationship Bubble Diagram OCOR Functional Relationship Bubble Diagram	
	TABLES	
<u>Table</u>	<u>Title</u>	
1-1	Facility Types	
2-1	Size Classifications	
2-2	Space Program for Extra Small Installation	
2-3 2-4	Space Program for Small InstallationSpace Program for Medium Installation	
2- 4 2-5	Space Program for Large Installation	
2-6	Space Program for Regional/Extra Large Installation	
2-7.1	Adjacency Matrix	
2-7.2	Adjacency Matrix (continued)	
3-1	Site and Outdoor Equipment Display	
3-2	Entrance Lobby	
3-3.1	OAC Indoor Equipment Display	3-4
3-3.2	RC Indoor Equipment Display	
3-3.3	OCOR Indoor Equipment Display	
3-4	Resale Area	
3-5	Customer Service Area	
3-6	Information Resource Area	
3-7	Training Rooms/Classrooms	
3-8	Customer Dressing Rooms	
3-9 3-10	Toilets (Male and Female) Staff Offices	
3-10 3-11	Staff Break Room	
3-11	Staff Lockers and Showers	
3-13	Equipment Repair with Drop-off	
3-14	Inside Gear Wash	
3-15	Outside Gear Wash	
3-16	In-season and Off-season Equipment Storage	
3-17	Outdoor Storage	

CHAPTER 1

INTRODUCTION

- 1-1 **SCOPE OF DOCUMENT.** This UFC provides guidelines for evaluating, planning, and designing Navy and Marine Corps Outdoor Adventure Centers (OAC), Rental Centers (RC), and Outdoor Center & Other Rentals (OCOR). The information in this UFC applies to the design of all new construction projects as well as renovation projects. Renovation projects should update existing facilities to meet the guidance and criteria within budgetary constraints. This UFC is not intended to be a substitute for thorough review by individual Program Managers and Operations Staff in the appropriate Service during planning, programming, and design.
- 1-2 **USERS OF THIS DOCUMENT.** This UFC provides basic architectural information for all individuals involved in the planning, design, or evaluation of OAC, RC, and OCOR facilities. Note: where one Service's criteria vary from the other Services' criteria, it is noted in the text with the (Service Exception) symbol. Specific users of this UFC include the following:
- 1-2.1 **Architects and Engineers.** Architects and Engineers (A/Es) who will provide design services under the direction of the individual design agencies, including the Naval Facilities Engineering Command (NAVFAC), Navy Personnel Command (NPC), Community and Family Support Center (CFSC), and Army and Air Force Exchange Service (AAFES).
- 1-2.2 **Planning Personnel.** Planning Personnel will use this UFC for predesign planning or to assess the extent of improvements required in an existing OAC, RC, or OCOR in order to achieve the established standard.
- 1-2.3 **Additional Users.** Additional users include the following:
 - Headquarters Staff
 - Major Command Staff
 - Installation Commanders
 - Installation Facilities Managers
 - Installation Technical Proponents
 - Program Directors
 - Facility/Program Operations Staff

- 1-3 **USERS OF FACILITY.** Outdoor and rental centers attract a wide variety of users and age groups. The typical users of OACs, RCs, and OCORs will be 18- to 30-year-old military personnel. However, some activities offered may be tailored to attract families. Additionally, some programs may be geared to youths and teens.
- 1-4 **RELATED DOCUMENTS.** This UFC augments P-80, Facility Planning Criteria, Navy and Marine Corps Shore Installations. For more information also see the following sites:
 - Navy Outdoor Recreation

 (http://www.mwr.navy.mil/mwrprgms/outrec3.htm)
 - Marine Corps Community Services (MCCS) (www.usmc-mccs.org)
- 1-5 **SCOPE OF FACILITY.** Generally, OAC, RC, and OCORs described here are facilities that rent and/or sell goods that are associated with outdoor activities. There are three categories of outdoor and rental centers. While the goods may vary between facility types, the general criteria and basic design approaches for all three facility categories are similar. The three facility categories are described below, and Table 1-1 illustrates their respective missions with regard to equipment and program.

TABLE 1-1. FACILITY TYPES

Facility Type	Equipment Offered	Support ORP
OAC	OR	Yes
RC	H&G and/or OR	No
OCOR	H&G and OR	Yes

OR = Outdoor recreation equipment

H&G = Home and garden equipment/tools

- 1-5.1 **Outdoor Adventure Centers.** OAC operations are human powered and specific to outdoor recreation and adventure activities. An OAC supports an Outdoor Recreation Program (ORP). The Marine Corps does not require that OAC or ORP operations be human powered. See Section 1-8 for additional information on the ORP. The activities offered take place in a natural area, front-country, backcountry, or wilderness environment. The name of the operation may reflect anything related to pursuits that fall within the respective Service's ORP. Of the three facilities, the OAC is the preferred option within the Navy Morale Welfare and Recreation's (MWR's) Outdoor Recreation Program Master Plan.
- 1-5.2 **Rental Centers.** RCs carry a variety of equipment unrelated to outdoor recreation but may also carry outdoor recreation equipment. Equipment from both categories may include trailers, boats, dunk tanks, home and garden tools, camping gear, athletic equipment, party items, catering items, rental trucks and trailers, etc. While an RC may rent and/or sell goods associated with outdoor and adventure activities. it does not support an ORP, and as such, it differs from an OAC or OCOR.

Anything can be in the rental inventory that is appropriate and within the policies or local agreements, for example, agreements between Navy Exchange (NEX) and MWR. Instruction, repairs, and sales related to the equipment are appropriate. The name, image, and theme will be consistent with what is offered.

- 1-5.3 **Outdoor Center and Other Rentals.** An OCOR is a combination of the first two categories and rents both home- and garden-type equipment and outdoor adventure activity-type equipment that falls with the respective Service's ORP. The two classifications of items must be physically and visually separated into their own unique areas of the facility. They are marketed separately and have specialized employees for each area. An OCOR also supports an Outdoor Recreation Program.
- 1-6 **REMOTE AND SEPARATE FACILITIES.** Remote, separate facilities and buildings may be constructed on a case-by-case basis at sites where ORP-supported outdoor activities and programs are conducted by the outdoor staff on a regular basis. Athletic fields, campgrounds, and community parks do not qualify as ORP-supported recreation sites. In all circumstances, written rationale and justification for these structures is required from the Base and must be approved by Navy: PERS 659 and Marine Corps: MCO P1700.29 (Semper Fit). Examples of possible remote and separate facilities to be considered are as follows:
- 1-6.1 **Bathrooms.** Consider providing showers and restrooms in areas where there may be concentrated activities such as rope courses, BMX tracks, skateboard and whitewater parks, outdoor climbing structures, surf activities, and recreation sites. Public lockers are not recommended.
- 1-6.2 **Storage.** Consider providing sheds to house equipment specifically used at the site, for example, climbing gear, boats, surfboards, kayaks, SCUBA gear, bikes, etc. Only site- and activity-specific material may be stored at remote and separate sites.
- 1-6.3 **Shelters.** Consider providing shelters for site- and activity-specific training functions, for example, near a river for last minute instruction on rafting safety procedures.
- 1-7 **RELATED PROGRAMS.** Related programs are Information, Tickets, and Tours (ITT) (includes both the ITT central office and the various kiosks); Military Recreation Centers; and Marinas. As noted under Paragraph 1-6, the ORP program may make use of other facilities, including other program facilities such as Marinas.

1-8 **DEFINITIONS OF TERMS.**

1-8.1 **Building.** For the purposes of this UFC, the building indicates the enclosed structure and does not include any outdoor space such as the outdoor display areas and outdoor storage.

- 1-8.2 **Facility.** For the purposes of this UFC, the facility includes the Building and the Site, including the outdoor display areas and outdoor storage. The facility may also include a ropes course, climbing apparatus, or other location-specific activities.
- 1-8.3 **Outdoor Recreation Program.** The ORP describes the different types of outdoor recreation operations found at the installation level. Each installation must choose and commit to the type of ORP that fills their needs prior to selecting a facility type. The two facilities that support the ORP are the OAC and OCOR. If an installation does not have an ORP, then an RC may carry outdoor recreation equipment to fulfill that need on base. The Navy requires that ORP-supported activities be human powered. The Marine Corps does not.

Descriptions of each center's focus can be found in *Department of the Navy Morale, Welfare, and Recreation Master Plan, January 2000;* the *Outdoor Adventure Center Manager's Guide: With Focus on Rentals, February 2001;* and the *Outdoor Recreation MWR Program Standards and Metrics.*

- 1-8.4 **Remote Facilities.** May include restrooms, picnic shelters for training, and storage for site- and activity-specific equipment and supplies. May not be used for general inventory or off-season storage.
- 1-8.5 **Remote Site.** May include local geographic features supportive of and used by the ORP.
- 1-8.6 **Special Activity.** Navy: A Special Activity is a human-powered activity with a particular focus or identity such as canoeing, rock climbing, kayaking, etc. Marine Corps: A Special Activity is an activity with a particular focus or identity such as canoeing, rock climbing, kayaking, etc.

CHAPTER 2

GENERAL DESIGN CRITERIA

2-1 **MASTER/SITE PLANNING.**

2-1.1 **Size Classifications.** The five facility size classifications and the typical active duty populations they serve are shown in Table 2-1.

Size Classification	Active Duty Population Served
Regional/Extra Large	> 14,000
Large	7,001 – 14,000
Medium	3,001 – 7,000
Small	501 – 3,000
Extra Small	0 – 500

TABLE 2-1. SIZE CLASSIFICATIONS

- 2-1.2 **Size Determinants and Space Programs.** Many factors must be considered to determine the size of the facility. Tables 2-2 2-6 illustrate the size programs for the five facility classifications. Also consider the following:
- 2-1.2.1 **Customer Base.** The customer base is the primary size determinant. The active duty population directly relates to the potential customer base (see Table 2-1). However, the customer base may also include active duty family members, youth and teen program participants, and others. Consider all potential users when determining the customer base.
- 2-1.2.2 **Program.** Although this UFC will develop a standard for each of the size categories, there is justification for deviation from those standards depending on the actual outdoor program developed and offered. The program's impact on space is primarily in the storage component. For instance, a small facility may support a water sport activity which requires more storage space than a large facility which does not support such a recreational activity. This is addressed in Tables 2-2 2-6 under Large Item Storage but should be considered further in the programming of every facility. If any of the following programs are to be supported by the facility, the Large Item Storage line item should be included in the space program:
 - Kayaking/canoeing
 - Biking
 - Skiing/snowboarding/surfing
 - Trailer rentals (site storage)

- 2-1.2.3 **Facility Type.** Each of the three facility types (OAC, RC, and OCOR) have different space requirements. Tables 2-2 2-6 are geared towards the OAC but can easily be adapted to the RC or OCOR:
- 2-1.2.3.1 Space allocations for functional spaces congruent to both RCs and OACs are equal. However, not all functional spaces required for an OAC are required for an RC. Functional spaces that are not required for the RC are identified with an asterisk (*). These should be subtracted from the totals when programming an RC.
- 2-1.2.3.2 OACs and OCORs have the same functional spaces; however, the space allocations are different. Since OCORs may carry both outdoor recreation equipment and home- and garden-type equipment, some areas such as display and storage will be larger. Therefore, Tables 2-2 2-6 include a percentage factor by which to increase total building area for the OCOR. Once the additional area for the OCOR has been determined in m^2 (ft.²), Tables 3-1 through 3-16 in Chapter 3 describe how to distribute this area among the specific spaces. For example, if the factor in Tables 2-2 through 2-6 yields a 100 m^2 (1,076 ft.²) increase for a given OCOR, then Tables 3-1 through 3-16 will apply a certain percentage of that 100 m^2 to the display area, a certain percentage to the storage area, and so on.

TABLE 2-2. SPACE PROGRAM FOR EXTRA SMALL INSTALLATION

		Space A	Allocation Standard	Extra Small Installatio					
Functional Spaces	m²	ft. ²	Standard	No.	m^2	ft. ²			
Activity Area									
Customer Service Area									
Point-of-Sale (POS)	2.04	22	per POS	1	2.04	22			
Activity Sign-up *	1.39	15	per sign-up station	1	1.39	15			
Customer Checkout	1.30	14	per person in line	1	1.30	14			
ITT Kiosk †	0.93	10	per kiosk	1	0.93	10			
Customer Dressing Rooms *	2.23	24	per dressing room	2	4.46	48			
Indoor Equipment Display	13.94	150	per display	2	27.88	300			
Information Resource Area	11.15	120	per area	1	11.15	120			
Resale Area	18.58	200	per area	1	18.58	200			
Training Rooms/Classrooms *	40.88	440	per room (20 occupants)	1	40.88	440			
Staff Offices									
Director	11.15	120	per office	1	11.15	120			
Programs Manager *	9.29	100	per workspace	0	0.00	0			
Rental and Retail Shop Manager	9.29	100	per workspace	0	0.00	0			
Outdoor Equipment Maintenance	0.00	0	In Equipment Repair Room	1	0.00	0			
Customer Service	0.00	0	In customer service area	3	0.00	0			
Inside Gear Wash	13.94	150	wash unit	1	13.94	150			
Equipment Repair w/ Drop-Off	18.58	200	per repair station	1	18.58	200			
In-Season Equipment Storage	26.01	280	per aisle of storage	2	52.02	560			
Off-Season Equipment Storage	26.01	280	per aisle of storage	2	52.02	560			
Large Item Storage (program dependant)	44.59	480	per aisle of storage	1	44.59	480			
Activity Support				-					
Office Storage	5.57	5.57 60 per room		1	5.57	60			
Staff Break Room	13.94	150	per room	1	13.94	150			
Toilets (Male and Female)				-					
Water Closets/Urinals	2.32	25	per fixture	2	4.64	50			
Lavatories	1.39	15	per fixture	2	2.78	30			
Janitor's Closet	3.72	40	per closet	1	3.72	40			
Staff Lockers and Showers			, o.		02				
Staff Lockers (Male and Female)	0.56	6	per locker	6	3.36	36			
Staff Showers (Male and Female) *	1.67	18	per shower	2	3.34	36			
Building Support				_	0.0.				
Entrance Lobby	11.15	120	per lobby	1	11.15	120			
			Total Building Net Area		349.41	3,761			
Circ	ulation	and Med	chanical Building Factor @	15%	52.41	564			
			Total Building Gross Area		401.82	4,325			
Site Support									
Staff Parking	41.81	450	per space	3	125.42	1,350			
Patron Parking	41.81	450	per space	3	125.415	1,350			
Gear Pick-up and Return Parking	60.39	650	per space	1	60.385	650			
Outside Gear Wash	13.94	150	per wash unit	1	13.935	150			
Outdoor Equipment Display	9.29	100	per display	2	18.58	200			
Outdoor Storage	29.73	320	per aisle of storage	1	29.728	320			
Large Item Storage (program dependant)	44.59	480	per aisle of storage	2	89.184	960			
Bus Stop/Transfer Station (optional)	18.58	200	per shelter	0	0	0			
			Total Site Support		373.46	4.020			
	Tota	Facility	(Building Gross and Site)		775	8,345			
000000000000000000000000000000000000000				4001					
			nd Chapter 3 for details) @	16%	64.29	692			
<u> </u>	Building	Gross	and Site). Including Factor		839	9,037			

^{*} Not included in RC. Note: Satellite Kiosks may be required at each activity.

TABLE 2-3. SPACE PROGRAM FOR SMALL INSTALLATION

			Allocation Standard	Small Installation					
Functional Spaces	m²	ft. ²	Standard	No.	m^2	ft. ²			
Activity Area									
Customer Service Area									
Point-of-Sale (POS)	2.04	22	per POS	1	2.04	22			
Activity Sign-up *	1.39	15	per sign-up station	1	1.39	15			
Customer Checkout	1.30	14	per person in line	1	1.30	14			
ITT Kiosk †	0.93	10	per kiosk	1	0.93	10			
Customer Dressing Rooms *	2.23	24	per dressing room	2	4.46	48			
Indoor Equipment Display	13.94	150	per display	4	55.76	600			
Information Resource Area	11.15	120	per area	1	11.15	120			
Resale Area	18.58	200	per area	1	18.58	200			
Training Rooms/Classrooms *	40.88	440	per room (20 occupants)	1	40.88	440			
Staff Offices			, , , , , , , , , , , , , , , , , , , ,						
Director	11.15	120	per office	1	11.15	120			
Programs Manager *	9.29	100	per workspace	0	0.00	0			
Rental and Retail Shop Manager	9.29	100	per workspace	0	0.00	0			
Outdoor Equipment Maintenance	0.00	0	In Equipment Repair Room	1	0.00	0			
Customer Service	0.00	0	In customer service area	3	0.00	0			
Inside Gear Wash	13.94	150	wash unit	1	13.94	150			
Equipment Repair w/ Drop-Off	18.58	200	per repair station	1	18.58	200			
In-Season Equipment Storage	26.01	280	per aisle of storage	2	52.02	560			
Off-Season Equipment Storage	26.01	280	per aisle of storage	2	52.02	560			
Large Item Storage (program dependant)	44.59	480	per aisle of storage	1	44.59	480			
Activity Support	11.00	100	por arore or storage	•	11.00	100			
Office Storage	5.57	60	per room	1	5.57	60			
Staff Break Room	13.94	150	per room	1	13.94	150			
Toilets (Male and Female)	10.01		50. 100		10.01				
Water Closets/Urinals	2.32	25	per fixture	2	4.64	50			
Lavatories	1.39	15	per fixture	2	2.78	30			
Janitor's Closet	3.72	40	per closet	1	3.72	40			
Staff Lockers and Showers	0.72	10	501 010001	•	0.72				
Staff Lockers (Male and Female)	0.56	6	per locker	6	3.36	36			
Staff Showers (Male and Female) *	1.67	18	per shower	2	3.34	36			
Building Support	1.01		50.0.101101		0.0 .				
Entrance Lobby	11.15	120	per lobby	1	11.15	120			
Entrance Lessy	11.10	0	Total Building Net Area	•	377.29	4,061			
Circ	ulation a	and Med	chanical Building Factor @	15%	56.59	609			
			Total Building Gross Area	, ,	433.88	4,670			
Site Support					100100	1,0.0			
Staff Parking	41.81	450	per space	3	125.42	1350			
Patron Parking	41.81	450	per space	3	125.42	1350			
Gear Pick-up and Return Parking	60.39	650	per space	1	60.39	650			
Outside Gear Wash	13.94	150	per wash unit	1	13.94	150			
Outdoor Equipment Display	9.29	100	per display	2	18.58	200			
Outdoor Storage	29.73	320	per aisle of storage	1	29.73	320			
Large Item Storage (program dependant)	44.59	480	per aisle of storage	2	89.18	960			
Bus Stop/Transfer Station (optional)	18.58	200	per shelter	0	0.00	0			
(optional)			Total Site Support		373.46	4,020			
	Total	Facility	(Building Gross and Site)		807	8,690			
						-			
			nd Chapter 3 for details) @	16%	69.42	747			
* Not included in PC Note: Satellite k			and Site). Including Factor		876	9,437			

^{*} Not included in RC. Note: Satellite Kiosks may be required at each activity. † ITT Kiosks are optional.

TABLE 2-4. SPACE PROGRAM FOR MEDIUM INSTALLATION

			Allocation Standard	Med	lation		
Functional Spaces	m ²	ft. ²	Standard	No.	m ²	ft. ²	
Activity Area							
Customer Service Area							
Point-of-Sale (POS)	2.04	22	per POS	2	4.08	44	
Activity Sign-up *	1.39	15	per sign-up station	1	1.39	15	
Customer Checkout	1.30	14	per person in line	2	2.60	28	
ITT Kiosk †	0.93	10	per kiosk	1	0.93	10	
Customer Dressing Rooms *	2.23	24	per dressing room	2	4.46	48	
Indoor Equipment Display	13.94	150	per display	6	83.64	900	
Information Resource Area	11.15	120	per area	1	11.15	120	
Resale Area	18.58	200	per area	1	18.58	200	
Training Rooms/Classrooms *	40.88	440	per room (20 occupants)	1	40.88	440	
Staff Offices							
Director	11.15	120	per office	1	11.15	120	
Programs Manager *	9.29	100	per workspace	1	9.29	100	
Rental and Retail Shop Manager	9.29	100	per workspace	0	0.00	C	
Outdoor Equipment Maintenance	0.00	0	In Equipment Repair Room	1	0.00	C	
Customer Service	0.00	0	In customer service area	2	0.00	C	
Inside Gear Wash	13.94	150	wash unit	1	13.94	150	
Equipment Repair w/ Drop-Off	18.58	200	per repair station	1	18.58	200	
In-Season Equipment Storage	26.01	280	per aisle of storage	4	104.04	1,120	
Off-Season Equipment Storage	26.01	280	per aisle of storage	4	104.04	1,120	
Large Item Storage (program dependant)	44.59	480	per aisle of storage	2	89.18	960	
Activity Support							
Office Storage	5.57	60	per room	1	5.57	60	
Staff Break Room	13.94	150	per room	1	13.94	150	
Toilets (Male and Female)							
Water Closets/Urinals	2.32	25	per fixture	2	4.64	50	
Lavatories	1.39	15	per fixture	2	2.78	30	
Janitor's Closet	3.72	40	per closet	1	3.72	40	
Staff Lockers and Showers							
Staff Lockers (Male and Female)	0.56	6	per locker	6	3.36	36	
Staff Showers (Male and Female) *	1.67	18	per shower	2	3.34	36	
Building Support							
Entrance Lobby	11.15	120	per lobby	1	11.15	120	
,			Total Building Net Area		566.43	6,097	
Circ	ulation a	and Med	chanical Building Factor @	15%	84.96	915	
			Total Building Gross Area		651.39	7,012	
Site Support			_				
Staff Parking	41.81	450	per space	4	167.22	1,800	
Patron Parking	41.81	450	per space	6	250.83	2,700	
Gear Pick-up and Return Parking	60.39	650	per space	1	60.39	650	
Outside Gear Wash	13.94	150	per wash unit	1	13.94	150	
Outdoor Equipment Display	9.29	100	per display	3	27.87	300	
Outdoor Storage	29.73	320	per aisle of storage	2	59.46	640	
Large Item Storage (program dependant)	44.59	480	per aisle of storage	4	178.37	1,920	
Bus Stop/Transfer Station (optional)	18.58	200	per shelter	0	0.00	(
·			Total Site Support		579.70	6,240	
	Tota	Facility	y (Building Gross and Site)		1,231	13,252	
OCOP Building Footor (See	S004 2	1226	nd Chantor 2 for dataila)	16%	104 22	1,122	
			nd Chapter 3 for details) @ and Site). Including Factor	1070	104.22 1.335	14.373	

^{*} Not included in RC. Note: Satellite Kiosks may be required at each activity. † ITT Kiosks are optional.

TABLE 2-5. SPACE PROGRAM FOR LARGE INSTALLATION

			Allocation Standard	La	ition		
Functional Spaces	m ²	ft. ²	Standard	No.	m ²	ft. ²	
Activity Area							
Customer Service Area							
Point-of-Sale (POS)	2.04	22	per POS	2	4.08	44	
Activity Sign-up *	1.39	15	per sign-up station	2	2.78	30	
Customer Checkout	1.30	14	per person in line	2	28		
ITT Kiosk †	0.93	10	per kiosk	1	0.93	10	
Customer Dressing Rooms *	2.23	24	per dressing room	4	8.92	96	
Indoor Equipment Display	13.94	150	per display	8	111.52	1,200	
Information Resource Area	11.15	120	per area	2	22.30	240	
Resale Area	18.58	200	per area	2	37.16	400	
Training Rooms/Classrooms *	40.88	440	per room (20 occupants)	2	81.76	880	
Staff Offices							
Director	11.15	120	per office	1	11.15	120	
Programs Manager *	9.29	100	per workspace	1	9.29	100	
Rental and Retail Shop Manager	9.29	100	per workspace	1	9.29	100	
Outdoor Equipment Maintenance	0.00	0	In Equipment Repair Room	1	0.00	C	
Customer Service	0.00	0	In customer service area	2	0.00	C	
Inside Gear Wash	13.94	150	wash unit	2	27.88	300	
Equipment Repair w/ Drop-Off	18.58	200	per repair station	1	18.58	200	
In-Season Equipment Storage	26.01	280	per aisle of storage	6	156.06	1,680	
Off-Season Equipment Storage	26.01	280	per aisle of storage	4	104.04	1,120	
Large Item Storage (program dependant)	44.59	480	per aisle of storage	2	89.18	960	
Activity Support							
Office Storage	5.57	60	per room	1	5.57	60	
Staff Break Room	13.94	150	per room	1	13.94	150	
Toilets (Male and Female)							
Water Closets/Urinals	2.32	25	per fixture	4	9.28	100	
Lavatories	1.39	15	per fixture	4	5.56	60	
Janitor's Closet	3.72	40	per closet	1	3.72	40	
Staff Lockers and Showers							
Staff Lockers (Male and Female)	0.56	6	per locker	8	4.48	48	
Staff Showers (Male and Female) *	1.67	18	per shower	4	6.68	72	
Building Support							
Entrance Lobby	11.15	120	per lobby	1	11.15	120	
•			Total Building Net Area		757.90	8,158	
Circ	ulation a	and Me	chanical Building Factor @	15%	113.69	1,224	
			Total Building Gross Area		871.59	9,382	
Site Support							
Staff Parking	41.81	450	per space	5	209.03	2,250	
Patron Parking	41.81	450	per space	8	334.44	3,600	
Gear Pick-up and Return Parking	60.39	650	per space	2	120.77	1,300	
Outside Gear Wash	13.94	150	per wash unit	2	27.87	300	
Outdoor Equipment Display	9.29	100	per display	4	37.16	400	
Outdoor Storage	29.73	320	per aisle of storage	2	59.46	640	
Large Item Storage (program dependant)	44.59	480	per aisle of storage	4	178.37	1920	
Bus Stop/Transfer Station (optional)	18.58	200	per shelter	0	0.00	C	
			Total Site Support		788.72	8,490	
	Total	Facility	(Building Gross and Site)		1,660	17,872	
000000000000000000000000000000000000000				4007		•	
OCOR Building Factor (See	<u> Sect. 2</u>	<u>-1.2.3 a</u>	nd Chapter 3 for details) @	16%	139.45	1,501	

^{*} Not included in RC. Note: Satellite Kiosks may be required at each activity. † ITT Kiosks are optional.

TABLE 2-6. SPACE PROGRAM FOR REGIONAL/EXTRA LARGE INSTALLATION

		Space A	Allocation Standard	Region	al/Ex.Lg. Ir	stallation
Functional Spaces	m ²	ft. ²	Standard	No.	m^2	ft. ²
Activity Area						
Customer Service Area						
Point-of-Sale (POS)	2.04	22	per POS	3	6.12	66
Activity Sign-up *	1.39	15	per sign-up station	2	2.78	30
Customer Checkout	1.30	14	per person in line	6	7.80	84
ITT Kiosk †	0.93	10	per kiosk	2	1.86	20
Customer Dressing Rooms *	2.23	24	per dressing room	4	8.92	96
Indoor Equipment Display	13.94	150	per display	10	139.40	1,500
Information Resource Area	11.15	120	per area	2	22.30	240
Resale Area	18.58	200	per area	2	37.16	400
Training Rooms/Classrooms *	40.88	440	per room (20 occupants)	2	81.76	880
Staff Offices						
Director	11.15	120	per office	1	11.15	120
Programs Manager *	9.29	100	per workspace	1	9.29	100
Rental and Retail Shop Manager	9.29	100	per workspace	1	9.29	100
Outdoor Equipment Maintenance	0.00	0	In Equipment Repair Room	2	0.00	C
Customer Service	0.00	0	In customer service area	2	0.00	C
Inside Gear Wash	13.94	150	wash unit	3	41.82	450
Equipment Repair w/ Drop-Off	18.58	200	per repair station	2	37.16	400
In-Season Equipment Storage	26.01	280	per aisle of storage	10	260.10	2,800
Off-Season Equipment Storage	26.01	280	per aisle of storage	10	260.10	2,800
Large Item Storage (program dependant)	44.59	480	per aisle of storage	5	222.95	2,400
Activity Support						,
Office Storage	5.57	60	per room	1	5.57	60
Staff Break Room	13.94	150	per room	2	27.88	300
Toilets (Male and Female)						
Water Closets/Urinals	2.32	25	per fixture	6	13.92	150
Lavatories	1.39	15	per fixture	6	8.34	90
Janitor's Closet	3.72	40	per closet	1	3.72	40
Staff Lockers and Showers						
Staff Lockers (Male and Female)	0.56	6	per locker	12	6.72	72
Staff Showers (Male and Female) *	1.67	18	per shower	6	10.02	108
Building Support						
Entrance Lobby	11.15	120	per lobby	1	11.15	120
			Total Building Net Area		1,247	13,426
Circ	ulation	and Med	chanical Building Factor @	15%	187.09	2,014
			Total Building Gross Area		1,434	15,440
Site Support						
Staff Parking	41.81	450	per space	5	209.025	2,250
Patron Parking	41.81	450	per space	12	501.66	5,400
Gear Pick-up and Return Parking	60.39	650	per space	3	181.155	1,950
Outside Gear Wash	13.94	150	per wash unit	3	41.805	450
Outdoor Equipment Display	9.29	100	per display	4	37.16	400
Outdoor Storage	29.73	320	per aisle of storage	3	89.184	960
Large Item Storage (program dependant)	44.59	480	per aisle of storage	6	267.552	2,880
Bus Stop/Transfer Station (optional)	18.58	200	per shelter	0	0	
			Total Site Support		1,060	11,410
	Total	Facility	(Building Gross and Site)		2,494	26,850
000D D. II II . E . (. (2					·	-
OCOR Building Factor (See	<u> Sect. 2</u>	<u>-1.2.3 a</u>	<u>nd Chapter 3 for details) @</u>	16%	229.44	2,470

^{*} Not included in RC. Note: Satellite Kiosks may be required at each activity. † ITT Kiosks are optional.

- 2-1.3 **Location Determinants.** Prior to initiating the physical planning of the OAC, RC, or OCOR, perform a space analysis of the existing base. This analysis should identify any existing functions which are programmatically considered an essential element of the ORP program. Following that analysis, consider the following factors to determine the location of the facility.
- 2-1.3.1 **Overall Business Viability.** Business viability is the primary location determinant. A location favorable to sustaining a self-sufficient operation is needed. Patron access, as described in Paragraph 2-1.3.4 below, is one major component of business viability, but it must also consider the entertainment and adventure elements of the facility. The location should be attractive with proximity to natural areas and other retail or recreational services.
- 2-1.3.2 **Existing Program Elements.** On some bases, existing program elements may be clustered in one area. Consider any existing program elements when locating the new facility to take advantage of the population's activity patterns, habits, and knowledge base. This will help with advertising the new facility. This determinant is more important in siting the OAC and OCOR facilities but should also be considered when site planning an RC.
- 2-1.3.3 **Goods Access.** These facilities handle large and cumbersome goods and equipment. The site should offer easy access and room to maneuver the goods and equipment both for delivery and for rental.
- 2-1.3.4 **Patron Access.** The facility needs to be visible and easily accessible to the users. Consider locating near other high-visibility areas and related functions. This could be along the pedestrian paths to the existing barracks, existing MWR/NEX/MCCS facilities, and/or the dining facility. To accommodate moving equipment and quick patron access, provide adequate parking as close as possible to the facility, taking into account Antiterrorism/Force Protection (ATFP) requirements.
- 2-1.3.5 **Cost.** These facilities should be designed with the objective of achieving the lowest life cycle cost over a 30-year period. To do so, the project's design program must adequately define the scope and performance requirements and match those needs against a budget. Conversely, the budget must adequately support an appropriate and high-quality program and the performance requirements outlined and identified in this UFC.

outdoor storage

2-2 LAYOUT AND ADJACENCIES.

2-2.1 **Functional Relationship Bubble Diagrams.** Figure 2-1 applies to an OAC and an RC. Figure 2-2 applies to an OCOR. These bubble diagrams are not intended to represent mandatory or even suggested designs but are provided to indicate acceptable relative adjacencies of functional spaces. Circulation space is variable but must be included in overall area calculation.

picnic patron shelter parking bus stop classroom * outdoor display season season indoor display inside custom. gear service lobby resale bathrms. wash equip. repair out staff gear staff offices lockers wash gear pick-up/return parking/staff parking

FIGURE 2-1. OAC AND RC FUNCTIONAL RELATIONSHIP BUBBLE DIAGRAM

* Not included in RC (see Tables 2-2 through 2-6 for more information).

security fence

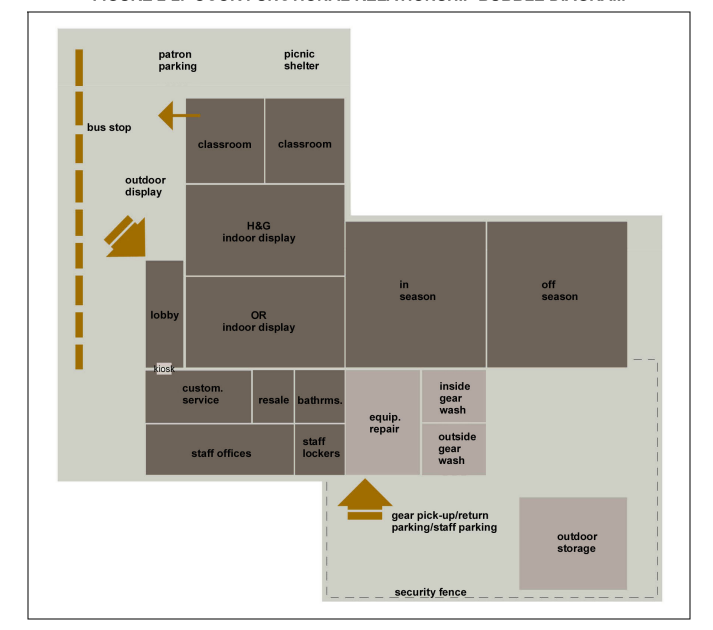


FIGURE 2-2. OCOR FUNCTIONAL RELATIONSHIP BUBBLE DIAGRAM

2-2.2 **Adjacency Matrix.** Tables 2-7.1 and 2-7.2 further illustrate the acceptable relative adjacencies of functional spaces and should be used in Conjunction with Figures 2-1 and 2-2.

TABLE 2-7.1. ADJACENCY MATRIX

Functional Spaces	Activity Area	Customer Service Area	Customer Dressing Rooms *	Indoor Equipment Display	Information Resource Area	Resale Area	Training Rooms/Classrooms *	Staff Offices	Inside Gear Wash	Equipment Repair w/ Drop-Off	In-Season Equipment Storage	Off-Season Equipment Storage	Large Item Storage (program dependant)	Indoor Interactive Feature	Activity Support	Staff Break Room	Toilets	Staff Lockers and Showers
Activity Area																		
Customer Service Area			2	1	1	1	2	3						2			3	
Customer Dressing Rooms *		2																
Indoor Equipment Display		1			2	1		2						1				
Information Resource Area		1		2		2								2				
Resale Area		1	2	1	2													
Training Rooms/Classrooms *		2																
Staff Offices		3		2														
Inside Gear Wash										1	3	3	3					
Equipment Repair w/ Drop-Off									1		3	3	3			3		3
In-Season Equipment Storage									3	3		3	3					
Off-Season Equipment Storage									3	3	3		3					
Large Item Storage (program dependant)									3	3	3	3						
Indoor Interactive Feature		2		1	2													
Activity Support																		
Staff Break Room										3								1
Toilets		3																
Staff Lockers and Showers										3						1		
Building Support																		
Entrance Lobby		2		2	2									2				
Site Support																		
Staff Parking																		
Patron Parking														2				
Gear Pick-up and Return Parking									3	1	3	3	3					
Outside Gear Wash										2	3	3	3					
Outdoor Equipment Display		2/3																
Outdoor Storage										2	3	3	3					
Large Item Storage (program dependant)										2	3	3	3					
Bus Stop/Transfer Station (optional)																		

Direct physical access/adjacency 1
Direct visual access/visual control 2
Near but not necessarily adjacent 3

* Not included in RC

TABLE 2-7.2. ADJACENCY MATRIX (continued)

	T			1			1			_	
Functional Spaces	Building Support	Entrance Lobby	Site Support	Staff Parking	Patron Parking	Gear Pick-up and Return Parking	Outside Gear Wash	Outdoor Equipment Display	Outdoor Storage	Large Item Storage (program dependant)	Bus Stop/Transfer Station (optional)
Activity Area											
Customer Service Area		2						2/3			
Customer Dressing Rooms *											
Indoor Equipment Display		2									
Information Resource Area		2									
Resale Area											
Training Rooms/Classrooms *											
Staff Offices											
Inside Gear Wash						3					
Equipment Repair w/ Drop-Off						1	2		2	2	
In-Season Equipment Storage						3	3		3	3	
Off-Season Equipment Storage						3	3		3	3	
Large Item Storage (program dependant)						3	3		3	3	
Indoor Interactive Feature		2			2						
Activity Support											
Staff Break Room											
Toilets											
Staff Lockers and Showers											
Building Support											
Entrance Lobby					2/3			1/2			2/3
Site Support											
Staff Parking											Щ
Patron Parking		2/3						2			Щ
Gear Pick-up and Return Parking							3		1	1	Щ
Outside Gear Wash						3			3	3	Щ
Outdoor Equipment Display		1/2			2				3		2
Outdoor Storage						1	3	3		1	Ш
Large Item Storage (program dependant)						1	3		1		
Bus Stop/Transfer Station (optional)		2/3						2			

Direct physical access/adjacency 1
Direct visual access/visual control 2
Near but not necessarily adjacent 3

2-2.3 **Space Assessment.** See the Functional Data Sheets in <u>Chapter 3</u> for additional information on the space types and their relationships to each other.

^{*} Not included in RC

2-3 **ALTERATIONS TO EXISTING FACILITIES.**

- 2-3.1 **Regulatory Authorities.** The authorities are contained in OPNAVINST 11010.20F, *Facilities Project Manual*, and NAVFACINST 11010.45, *Comprehensive Regional Planning Instruction.* Prior to planning alterations to an existing facility to convert it to an OAC, RC, or OCOR, the activity should consult the following: Navy: NPC (Pers 656D/659) and Marine Corps: MCCS HQ (MRS/MRD)
- 2-3.2 **Other Considerations.** Consider the site of the existing facility and its limitations with regard to the OAC, RC, or OCOR's needs. Only permanent facilities should be considered for conversion to an OAC, RC, or OCOR. Exceptions may be made for other buildings that are in excellent condition, subject to the location determinants in Paragraph 2-1.4. Consideration of adaptability to the intent of the building program must be given. For instance, is the building tall enough for inclusion of a 9.14 m (30 ft.) tall climbing wall as a centerpiece? Whether planning a conversion, alteration or new construction, ATFP requirements must be taken into account (see Section 2.10).
- 2-4 **MODEL BUILDING CODES.** Use UFC 1-200-01, *Design: General Building Requirements*, for guidance on the use of model building codes for design and construction of Department of Defense facilities.
- 2-5 **EXTERIOR DESIGN.** In general, the building's image, theme, and fixtures must be consistent with the programs offered. The building design should reflect the local geographical and cultural environment. The building's interior and exterior are presented as a recreational, not a warfare, facility. The building and site should provide a visually attractive and welcoming appearance with ample parking, and signs giving directions to the site. Avoid a hangar- or warehouse-like industrial appearance. The building should offer some type of interactive activity as a visual centerpiece (e.g., climbing wall, wave pool, etc. are highly desirable).
- 2-5.1 **Structure.** This building is most efficient as a single-story structure. In the storage areas, smaller, lighter items could be placed on a mezzanine level if space limitations require.
- 2-5.2 **Exterior Finishes.** The color, texture, and design should be consistent with the programs offered and the local environment and be appropriate for the building type. Relate the exterior finishes to the interactive, architectural centerpiece noted in Paragraph 2-4. The exterior design should coordinate with the local Base Exterior Architectural Plan (BEAP), if available.
- 2-6 **INTERIOR DESIGN.** Construction and finishes (walls, floor, ceiling) should support the image and theme of the facility and be consistent with the programs offered. As with the exterior, coordinate the interior design with the interactive, architectural centerpiece noted in Paragraph 2-4. The interior design should offer the same interest, excitement, and professionalism that can be found in commercial facilities. For example, consider the use of small-scale interactive displays in addition to the centerpiece. Also consider finish materials that capture the look and feel of the

outdoors. Finishes should take into account the intended uses and be appropriately durable. For more information on finishes in specific areas, see the tables in Chapter 3.

2-7 **ACOUSTICS.** The materials selected for this facility, by their nature, may not provide the appropriate sound attenuation necessary for satisfactory acoustical performance. Reverberant sound in the large open display areas must be absorbed and controlled to avoid distractions to customers and staff. The use of fabric baffles and/or ceilings with high NRC values are recommended. The NRC for these materials should exceed .90 and provide a surface area of at least 50% of the ceiling area (horizontal projection). Walls and floors should also contribute to sound absorption, whenever and wherever possible.

To avoid the transmission of noise from the Equipment Repair area and similar spaces into the customer areas, provide floor-to-structure partitions with an STC equal to or greater than 45. Insure that all openings are protected and dampened for sound and avoid direct transfer ducts through the partitions.

- 2-8 **SERVICES.** Also see Section 2-11 for information on sustainable design and energy consumption.
- 2-8.1 **Plumbing.** Design domestic hot and cold water, sanitary and storm drainage, propane, fuel oil, or natural gas systems to meet the requirements of MIL-HDBK-1003/1, *Plumbing*. UFC 3-420-01, *Plumbing*, is in draft form and when completed will supersede MIL-HDBK-1003/1.
- 2-8.2 **Heating, ventilating, and air conditioning (HVAC).** Design of the HVAC system must comply with the requirements of the International Mechanical Code (IMC.) Use MIL-HDBK-1003/3, *Heating, Ventilating, Air Conditioning and Dehumidifying Systems* as supplemental guidance until it is replaced.
- 2-8.3 **Fire Protection.** Fire protection and life safety must comply with UFC 3-600-01, *Design: Engineering Fire Protection*.
- 2-8.4 **Electrical.** Provide electric service and distribution equipment, wiring receptacles and grounding, interior and exterior lighting and control, emergency lighting, telephone, communication systems, fire alarm, and intrusion systems in accordance with NEC and the latest installation design requirements. See the latest edition of *Electric Current Abroad*, U.S. Department of Commerce, to determine voltages and cycles in overseas locations. Service grounding system and all wiring methods shall meet the current NFPA 70, *National Electric Code (NEC)* requirements. All service equipment must be Underwriters Laboratories (UL) listed. Alternately, published proof from an approved independent testing laboratory may be provided. Additionally, consider that some high-powered equipment may be used for the maintenance and repair of inventory.
- 2-8.4.1 **Alarm System.** Consider providing an alarm system for intrusion detection to protect equipment and assets and to guard against unauthorized use of

high-risk activities (e.g., climbing wall). Provisions for an alarm system must be justified during the planning/programming process.

- 2-8.4.2 **Closed Circuit Television (CCTV).** Consider providing a CCTV system. Provisions for a CCTV system must be justified during the planning/programming process. Service requirements vary on CCTV systems. Note the following criteria:
- 2-8.4.2.1 **Navy.** Conduit (minimum 19 mm (.75 in.)) and cabling shall be provided in the Indoor Display Area with the central monitors located in the offices. The conduit shall be used to accommodate government-furnished/government-installed, locally-funded video equipment. This may require outlets higher in the ceilings, walls or both. Electrical service shall be provided adjacent to anticipated location of cameras and monitors.
- 2-8.4.2.2 **Marine Corps.** Provide the entire CCTV system including cameras, monitors, conduit, cabling, power, and junction boxes for CCTV system.
- 2-9 **SITE WORK.**
- 2-9.1 **Landscaping.** Landscaping should reflect the programs offered and the local geographical environment. The plant selection should be easy to maintain and enhance the visual quality of the facility in all seasons. Native species are preferred. Do not use poisonous plants.
- 2-9.2 **Site Lighting.** Ensure that parking areas and the compound have adequate lighting for safety and security measures.
- 2-9.3 **Outdoor Activities.** If space permits, consider providing activities that support the ORP. These activities should relate to the facility site plan and contribute to the image and theme of the facility. However, consider that some of these activities may be "attractive nuisances" and may need to be secured for safety reasons. Examples are as follows:
 - Single track, dirt mountain bike and running trails constructed of and on mineral soil
 - Environmental interpretive trails
 - Challenge courses
 - Climbing walls/towers and bouldering walls
 - Snowboard/ski terrain parks
 - Wave pools/whitewater parks
 - BMX park/tracks

- Skateboard/rollerblading parks
- Dive wells
- Kayak training pool
- High ropes course
- 2-10 **BARRIER-FREE DESIGN REQUIREMENTS.** OAC, RC and OCOR's must be designed to be barrier-free and accessible in compliance with the Architectural Barriers Act (Public Law 90-480) of 1968, http://www.access-board.gov/ufas/ufas-html/ufas.htm-ABA. Provide barrier-free design requirements in accordance with the Uniform Federal Accessibility Standards (UFAS), published as Federal Standard (FED-STD)-795, http://www.access-board.gov/ufas/ufas-html/ufas.htm, and 28 CFR Part 36, the Americans With Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG), http://www.access-board.gov/adaag/html/adaag.htm. Use the criteria that provide the greatest accessibility.
- 2-11 **ANTITERRORISM/FORCE PROTECTION.** The requirements of UFC 4-010-01, *DoD Minimum Antiterrorism Standards for Buildings* must be met.
- 2-12 **SUSTAINABLE DESIGN.** Use an integrated approach to the planning and design of OACs, RCs, and OCORs that minimizes energy consumption and optimizes life cycle cost renewable energy possibilities. Use a practical combination of site selection and siting, energy conserving building envelope technologies, energy efficient lighting, occupant sensing controls, variable frequency drives for motors and exhaust fans, and high efficiency HVAC systems to achieve this goal. Incorporate renewable energy principles such as day-lighting, passive and active solar heating, natural ventilation, and photo-voltaics where they are life cycle cost effective.
- 2-12.1 The United States Green Building Council (USGBC) *LEED™ Green Building Rating System* should be used to measure the sustainability of the completed project. It can also be used during planning and design as a source of green building strategies. LEED™ addresses sustainable sites, water efficiency, energy and atmosphere, materials and resources, and indoor environmental quality. It can be downloaded from USGBC at http://www.usgbc.org/programs/index.htm.
- 2-12.2 See the following Service-specific and general references for more information:
- 2-12.2.1 For the Navy and Marine Corps, follow the guidance in *ITG FY92 02 Design Energy Target Reductions*, NAVFAC Interim Technical Guidance to achieve energy-conserving designs.
- 2-12.2.2 When specifying products that are included in EPA's list of affirmative procurement guideline items, designers must include the requirement for these products to meet or exceed the recycled material content standards established by EPA. The list of products and their corresponding recycled content requirements are found at

<u>www.epa.gov/cpg/products</u>. Listed products likely to be used in OACs, RCs, and OCORs include building insulation, carpet and cushion, cement and concrete, latex paint, floor tiles, patio blocks, shower and restroom dividers, and structural fiberboard.

- 2-12.2.3 The "Whole Building Design Guide" www.wbdg.org further explains the environmental issues related to building materials and provides technical guidance on green building material selection.
- 2-12.3 Design of new facilities must ensure that building energy consumption does not exceed the DoD energy budget figures.

CHAPTER 3

FUNCTIONAL CRITERIA

3-1 **Functional Data Sheets.** Tables 3-1 through 3-17 are the Functional Data Sheets which present a description and the necessary functional criteria for each space within the facility.

TABLE 3-1. SITE AND OUTDOOR EQUIPMENT DISPLAY

Description/ Usage	An exhibit area at the front of the facility that may contain scene displays of equipment or activities which support the facility.
Min. Ceiling Ht.	N/A
Finishes	Walls. N/A
	Floor. N/A
	Ceiling. N/A
Plumbing	N/A.
HVAC	N/A
Fire Protection	N/A
Power	Provide outdoor-rated outlets for exhibits.
Lighting	Site lighting for displays and aesthetics.
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. None required.
	Telephone. None required.
	Data. None required.
	Security. None required.
Casework	N/A
Furnishings	N/A
Fixtures &	
Equipment (FF&E)	
Special Requirements	None required.

TABLE 3-2. ENTRANCE LOBBY

Description/ Usage	This area will serve as the primary entry for the facility and have some space for seating. An air lock is also recommended.
Min. Ceiling Ht.	2.74 m (9 ft.)
Finishes	Walls. Paint w/ eggshell sheen on gypsum wallboard. Limited use of special material finishes such as wood, fabric, or stone.
	Floor. Stained concrete or vinyl tile.
	Ceiling. Lay-in acoustical panel. Limited use of gypsum wallboard.
Plumbing	One electric water cooler.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and for water cooler.
Lighting	540 Lux (50 ft. candles).
Communication	CCTV. 1 outlet for camera.
	CATV/Internal Video. None required.
	PA/Audio. Provide one speaker.
	Telephone. Provide one line for pay phone.
	Data. None required.
	Security. None required.
Casework	None required.
Furnishings	Bench seating.
Fixtures &	
Equipment (FF&E)	
Special	Provide a door counter on each patron entrance.
Requirements	When designing an OCOR, approximately 2% of the additional OCOR area (as calculated per Section 2-1.2.3) should be applied to this space.

TABLE 3-3.1. OAC INDOOR EQUIPMENT DISPLAY

Description/ Usage	The center of the facility's activity and main customer area, this space establishes the theme and image to be carried throughout the facility. Its overall appearance must convey the sense of excitement and adventure that accompanies outdoor activities. Integrate activity functions such as climbing walls, etc. into this space where possible. Consider other visual elements such as monitors and windows that allow patrons to view outdoor activities.
Min. Ceiling Ht.	4.57 m (15 ft.) minimum
rinishes	Walls. Display walls.Floor. Carpet in retail areas with harder, more durable materials in circulation space.Ceiling. ACP or none.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and those necessary to operate dedicated equipment.
Lighting	540 Lux (50 ft. candles) general ambient lighting. Consider track/accent lighting, and provide as much daylight as possible.
Communication	CCTV. None required. CATV/Internal Video. Ceiling or wall hung monitors. PA/Audio. Provide speakers throughout. Telephone. Provide one line. Data. ITT Kiosk. Security. None required.
Casework	Adjustable display shelving.
Furnishings Fixtures & Equipment (FF&E)	Modular storage and display cabinets, tables, and chairs.
Special Requirements	Large double-door access to Equipment Storage. If security system is provided, provide outlets for the system in this area.

TABLE 3-3.2. RC INDOOR EQUIPMENT DISPLAY

Description/ Usage	The center of the facility's activity and main customer area, this space establishes the theme and image to be carried throughout the facility. If the RC offers outdoor recreation equipment, its overall appearance should convey the sense of excitement and adventure that accompanies outdoor activities. In these cases, integrate activity functions such as climbing walls, etc. into this space where possible. Consider other visual elements such as monitors and windows that allow patrons to view outdoor activities.
Min. Ceiling Ht.	4.57 m (15 ft.) minimum
Finishes	Walls. Display walls.
	Floor. Carpet in retail areas with harder, more durable materials in circulation space.
	Ceiling. ACP or none.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and those necessary to operate dedicated equipment.
Lighting	540 Lux (50 ft. candles) general ambient lighting. Consider track/accent lighting, and provide as much daylight as possible.
Communication	CCTV. None required.
	CATV/Internal Video. Ceiling or wall hung monitors.
	PA/Audio. Provide speakers throughout.
	Telephone. Provide one line.
	Data. ITT Kiosk.
0	Security. None required.
Casework	Adjustable display shelving.
Furnishings Fixtures & Equipment (FF&E)	Modular storage and display cabinets, tables, and chairs.
Special Requirements	Provide large double-door access to Equipment Storage. When an RC facility stores and displays outdoor recreation equipment separately from home and garden equipment (like an OCOR), increase the area of this space as described for the OCOR in Table 3-3.3. If security system is provided, provide outlets for the system in this area.

TABLE 3-3.3. OCOR INDOOR EQUIPMENT DISPLAY

Description/ Usage	The center of the facility's activity and main customer area, this space establishes the theme and image to be carried throughout the facility. Its overall appearance must convey the sense of excitement and adventure that accompanies outdoor activities. Integrate activity functions such as climbing walls, etc. into this space where possible. Consider other visual elements such as monitors and windows that allow patrons to view outdoor activities. Since the OCOR supports the ORP, the display area for OR equipment must have a distinct identity in terms of design and finishes from the display area for the H&G equipment.
Min. Ceiling Ht.	4.57 m (15 ft.) minimum.
Finishes	Walls. Display walls.Floor. Carpet in retail areas with harder, more durable materials in circulation space.Ceiling. ACP or none.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and those necessary to operated dedicated equipment.
Lighting	540 Lux (50 ft. candles) general ambient lighting. Consider track/accent lighting, and provide as much daylight as possible.
Communication	CCTV. None required. CATV/Internal Video. Ceiling or wall hung monitors. PA/Audio. Provide speakers throughout. Telephone. Provide one line. Data. ITT Kiosk. Security. None required.
Casework	Adjustable display shelving.
Furnishings Fixtures & Equipment (FF&E)	Modular storage and display cabinets, tables, and chairs.
Special Requirements	Large double-door access to Equipment Storage. When designing an OCOR, approximately 45% of the additional OCOR area (as calculated per Section 2-1.2.3) should be applied to this space. If security system is provided, provide outlets for the system in this area.

TABLE 3-4. RESALE AREA

Description/ Usage:	This area is for the display and sale of new equipment or equipment that is no longer used for rentals. This area should compliment the Display Area in its look and feel. This area should also have a direct relationship to the circulation path established for the facility and should be visible front door. Consider other visual elements
Min Cailing Ut.	such as monitors that allow patrons to view outdoor activities.
Min. Ceiling Ht.: Finishes:	4.57 m (15 ft.) minimum.
rinisnes:	Walls. Display walls.
	Floor. Carpet.
	Ceiling. ACP or none.
Plumbing:	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and those necessary to operated dedicated equipment.
Lighting	540 Lux (50 ft. candles) general ambient lighting. Consider track/accent lighting, and provide as much daylight as possible.
Communication	CCTV. None required.
	CATV/Internal Video: Ceiling or wall-hung monitors.
	PA/Audio: Provide speakers throughout.
	Telephone. Provide one line.
	Data. ITT Kiosk.
	Security. None required.
Casework:	Adjustable display shelving.
Furnishings Fixtures & Equipment	Modular storage and display cabinets, clothing racks, tables and chairs.
(FF&E):	
Special Requirements:	If security system is provided, provide outlets for the system in this area.

TABLE 3-5. CUSTOMER SERVICE AREA

Description/ Usage	This is the primary customer contact point. Functions include activity sign-up and reservations over the phone and in person, general paperwork, gear check-out, and point of sale (POS) for gear sales and services. Staff also uses this area to contract with patrons and vendors and to do research and collect information. Small retail items are displayed here. Should be bright with high ceilings and plenty of natural light.
Min. Ceiling Ht.	2.74 m (9 ft.) minimum.
Finishes	Walls. A mixture of gypsum wallboard and slat wall.
	Floor. Durable carpet.
	Ceiling. Consider gypsum wallboard; ACP; and painted, exposed structure.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code with one additional quad outlet per POS.
Lighting	Lighting levels 860 – 1,290 Lux (80 - 120 ft. candles). Types should include general ambient lighting, task lighting, and flood specific retail lighting.
Communication	CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide a speaker. Provide controls with staff-only access. Telephone. Provide one line per POS. Provide one additional (credit card) line per every two POS. Data. Provide one line per POS. Security. None required.
Casework	Provide a durable, smooth, chemical resistant, and waterproof counter with recessed POS. Include under-counter storage and some display area. Counter width is no less than 610 mm (24 in.). Height is ergonomically correct for doing paperwork while standing.
Furnishings Fixtures & Equipment (FF&E)	Includes one stool, phone, and computer per POS. Also includes small display racks.
Special Requirements	When designing an OCOR, approximately 2% of the additional OCOR area (as calculated per Section 2-1.2.3) should be applied to this space. When designing an RC, the Activity Sign-up function can be eliminated (see Section 2-1.2.3 for more information).

TABLE 3-6. INFORMATION RESOURCE AREA

Description/ Usage Min. Ceiling Ht.	This area should function as part of the Customer Service Area and should be friendly and accessible. Provides reliable information and advice on all local outdoor activities, areas, instruction, and gear. Resources are available to educate the customer or offer information needed for self-directed outdoor activities. This includes videotapes, maps, guidebooks, brochures, gear lists, weather and ski reports, etc. The atmosphere is comfortable, relaxing, and a good place to socialize. 2.74 m (9 ft.) minimum.
Finishes	Walls. Painted gypsum wallboard.
	Floor. Carpet w/ vinyl base.
	Ceiling. ACP or gypsum wallboard.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and those necessary to operate dedicated equipment.
Lighting	540 Lux (50 ft. candles)
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. Provide a speaker.
	Telephone. Provide one line.
	Data. Provide one line.
	Security. None required.
Casework	None required.
Furnishings	TV with video and DVD capability.
Fixtures &	Sound system with CD Player.
Equipment	Bulletin board.
(FF&E)	Computer and printer.
	Soft, high back chairs, sofas, coffee tables, and bookshelves.
Special	None required.
Requirements	

TABLE 3-7. TRAINING ROOMS/CLASSROOMS

Description/ Usage	These rooms provide meeting and instructional space for facility users. Views to the outside and/or inside activities are important. These rooms may serve as an after-hour gathering point for remote activities. Direct access to the outside and controlled access to the interior will support the gathering function.
Min. Ceiling Ht.	2.74 m (9 ft.) minimum.
Finishes	Walls. Painted gypsum wallboard.
	Floor. VCT with vinyl base.
	Ceiling. ACP.
Plumbing	Consider providing a small sink (see Casework)
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and additional outlets necessary to operate dedicated
	equipment.
Lighting	540 Lux (50 ft. candles) ambient lighting from fluorescent fixtures. Dimmable recessed
	lighting.
Communication	CCTV. None required.
	CATV/Internal Video. Provide one outlet.
	PA/Audio. Provide one speaker.
	Telephone. Provide one outlet.
	Data. Provide one outlet.
	Security. None required.
Casework	None required. Consider providing kitchenette area with a counter, sink, and cabinets.
Furnishings	Tables and chairs.
Fixtures &	TV with video and DVD capability.
Equipment	Recessed projection screen.
(FF&E)	Window shade control (blackout).
	Marker board.
Special	STC 49 minimum at perimeter walls and partitions.
Requirements	

TABLE 3-8. CUSTOMER DRESSING ROOMS

Description/ Usage	Private area for customers to try on rental gear (such as wet suits and snow suits) and retail clothing prior to rental or purchase. Thematic rooms consistent with the overall theme of the facility.
Min. Ceiling Ht.	2.44 m (8 ft.) minimum.
Finishes	Walls. Painted gypsum wallboard with full-length mirror.
	Floor. Carpet with vinyl base.
	Ceiling. ACP or none.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code.
Lighting	540 Lux (50 ft. candles). General ambient lighting.
Communication	CCTV. Not permitted (privacy).
	CATV/Internal Video. None required.
	PA/Audio. Provide a speaker.
	Telephone. None required.
	Data. None required.
	Security. None required.
Casework	Provide a sitting feature (continue architectural themes, as appropriate).
	Provide clothes hanging hooks.
Furnishings	None required.
Fixtures &	
Equipment (FF&E)	
Special Requirements	Provide louvered doors for each dressing room.

TABLE 3-9. TOILETS (MALE AND FEMALE)

Description/ Usage	Convenience facilities for patrons and staff.
Min. Ceiling Ht.	2.44 m (8 ft.) minimum.
Finishes	Walls. Ceramic tile on all wet walls to a minimum of 1830 mm (6 ft.) above the finish floor. Gypsum wallboard with enameled paint at all other locations. Floor. Non-slip ceramic tile with integral ceramic tile coved base.
	Ceiling. Painted gypsum wallboard.
Plumbing	Floor drains, hot and cold domestic water, venting, and other accessories per code. Plumbing equipment: water closets and urinals with flush valves, lavatories with faucets. Hose bib with removable key under lavatory counter.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum. Provide dedicated, 100% exhaust directly to the outside.
Fire Protection	Building system.
Power	Provide outlets per code.
Lighting	540 Lux (50 ft. candles) ambient lighting. Provide additional down light in front of mirror.
Communication	CCTV. None permitted. CATV/Internal Video. None required. PA/Audio. Provide a speaker. Telephone. None required. Data. None required. Security. None required.
Casework	Solid-surface countertop with either underhung or integral sink. Solid composite toilet and urinal partitions. Toilet accessories: toilet paper dispensers, toilet seat cover dispensers, paper towel dispenser with integrated trash receptacle, robe hooks, sanitary napkin dispensers, grab bars, and soap dispensers. Mirror.
Furnishings Fixtures & Equipment (FF&E)	None required.
Special Requirements	STC 42 minimum at all perimeter walls and partitions. Ensure accessibility for the physically challenged. Door closer and mop plate required on entrance door.

TABLE 3-10. STAFF OFFICES

Description/ Usage	The director has a private office; other staff in open office plan with systems furniture. Offices are used for planning, developing, organizing, supervising, implementing, promoting, and evaluating the facility operations and a comprehensive outdoor recreation program (OAC and OCOR). The offices should be free from frequent distraction—this is not a customer service area. However, the office area should have a view of the customer service area. The offices should have a professional appearance and a sense of work place.
Min. Ceiling Ht. Finishes	2.74 m (9 ft.) minimum. Walls. Painted gypsum wallboard.
rillisties	Floor. Carpet w/ vinyl base. Ceiling. ACP.
Plumbing	N/A.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code and one quad outlet per staff. Provide additional outlets as necessary to operate shared equipment such as printers, fax, etc.
Lighting	Lighting levels 860 – 1,290 Lux (80 – 120 ft. candles). General ambient fixtures.
Communication	CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide a speaker. Telephone. Provide one line per staff plus one additional line for fax and copier. Data. Provide one line per staff plus one line for each printer, copier, scanner, etc. Security. None required.
Casework	Consider providing work counter space and office supply storage.
Furnishings Fixtures & Equipment (FF&E)	Director's office provided with private office furniture. General office space provided with systems furniture. File Cabinets. Chairs for each workstation.
Special Requirements	Should have exterior windows. The safe is likely in this area. When designing an RC, the Program Manager's office can be eliminated (see Section 2-1.2.3 for more information). If provided, locate controls for CCTV system here.

TABLE 3-11. STAFF BREAK ROOM

Description/ Usage	Lunch room for staff and possibly for informal staffing meetings.
Min. Ceiling Ht.	2.74 m (9 ft.) minimum.
Finishes	Walls. Painted gypsum wallboard.
	Floor. VCT with vinyl base.
	Ceiling. ACP.
Plumbing	Water supply for sink, coffee machine, and possibly a refrigerator and dishwasher.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code. Provide one additional outlet at counter height for convenience. Provide additional outlets necessary to operate dedicated equipment such as the coffee machine, refrigerator, garbage disposal, dishwasher, and microwave.
Lighting	540 Lux (50 ft. candles)
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. Provide a speaker.
	Telephone. Provide one line.
	Data. Provide one line.
	Security. None required.
Casework	Solid-surface countertop
Furnishings	Table and chairs
Fixtures & Equipment	Bulletin Board with tackable surface.
(FF&E)	
Special Requirements	

TABLE 3-12. STAFF LOCKERS AND SHOWERS

Description/ Usage	Changing and bathing area for staff and instructors. The staff count for this area needs to include all instructors who may be involved in instruction both at the facility and any remote facilities.
Min. Ceiling Ht.	2.44 m (8 ft.) minimum.
Finishes	Walls. Ceramic tile wainscot w/ painted gypsum wallboard above in locker area with ceramic tile floor to ceiling in showers. Floor. Ceramic tile. Ceiling. Painted gypsum wallboard in locker area.
Plumbing	Water supply for showers, hot water heater, and a water closet and lavatory. Drains for showers, dressing area, and water heater.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code. Provide additional outlets at counter height for convenience of items such as blow dryers and electric razors.
Lighting	540 Lux (50 ft. candles). Provide additional lighting in dressing areas and at countertop.
Communication	CCTV. None permitted. CATV/Internal Video. None required. PA/Audio. Provide a speaker. Telephone. None required. Data. None required. Security. None required.
Casework	Solid-surface countertop.
Furnishings Fixtures & Equipment (FF&E)	Mirrors. Double tier metal lockers, ventilated, 460 mm wide by 380 mm deep by 760 mm high (18 in. by 15 in. by 30 in.) minimum size, padlock hasp. Benches.
Special Requirements	Specify appropriate gypsum wallboard for use in wet areas. Might be appropriate to consider a single water closet and lavatory in each area. When designing an RC, the shower component can be eliminated (see Section 2-1.2.3 for more information).

TABLE 3-13. EQUIPMENT REPAIR WITH DROP-OFF

Description/ Usage	Repair area for all types of equipment that is rented. Storage area for tools and some commonly used parts. Equipment pick-up and return area where equipment is
Min. Ceiling Ht.	checked for damage, cleaned, then returned to rental stock. 2.74 m (9 ft.) minimum.
Finishes	()
rinishes	Walls. Painted gypsum wallboard with modular "peg-type" backboard for hanging tools and equipment. Also consider painted CMU or fiber cement paneling.
	Floor. Sealed concrete.
	Ceiling. None.
Diumbina	Floor drain.
Plumbing	
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Fire Protection	Building system.
Power	Provide outlets per code. Provide additional outlets for convenience and as necessary for the operation of dedicated equipment.
	Provide 220v outlets/circuits as necessary for the operation of dedicated equipment
	such as ski tuners, arc welders, etc.
Lighting	1080 Lux (100 ft. candles) with additional adjustable task lights.
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. Provide one speaker.
	Telephone. Provide one line.
	Data. Provide one line.
	Security. None required.
Casework	Plastic laminate countertop as writing surface and computer area.
	Shelving for parts storage.
Furnishings	Workbenches with drawers.
Fixtures &	Modular, lockable cabinets for the storage of tools and valuable parts.
Equipment (FF&E)	Chairs.
Special	Minimum 1830 mm (6 ft.) wide opening to adjacent storage and exterior drop off area.
Requirements	Consider roll-up doors, budget permitting. Consider a covered drop off.

TABLE 3-14. INSIDE GEAR WASH

Description/ Usage	Cleaning of all rental equipment that is to be stored in the inside equipment storage areas only.
Min. Ceiling Ht.	2.74 m (9 ft.) minimum.
Finishes	Walls. Painted gypsum wallboard. In areas subject to spray washing, consider fiber reinforced epoxy coated CMU or Cement Backer Board.
	Floor. Sealed Concrete.
	Ceiling. None.
Plumbing	Water supply for washers, spray units, and service sinks. Provide general floor drains.
	Provide additional floor drains in wash areas.
HVAC	20 C (68 F) minimum, 26 C (78 F) maximum. Exhaust for clothes dryers.
Fire Protection	Building system.
Power	Provide waterproof outlets per code. Provide additional outlets as necessary to operate dedicated equipment.
Lighting	1080 Lux (100 ft. candles). Consider waterproof luminaries.
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. Provide a speaker.
	Telephone. None required.
	Data. None required.
	Security. None required.
Casework	None required.
Furnishings	Commercial grade washers and dryers.
Fixtures &	Tables for folding clothing.
Equipment (FF&E)	Pressure washers.
Special Requirements	Provide curbs at wash areas to contain water. Slope floors minimum of 1 percent (.125 in. per 12 in.) to all floor drains.

TABLE 3-15. OUTSIDE GEAR WASH

Description	Cleaning of all rental equipment that is to be stored in the outside equipment stored
Description/	Cleaning of all rental equipment that is to be stored in the outside equipment storage
Usage	areas only.
Min. Ceiling Ht.	2.74 m (9 ft.) minimum if covered.
Finishes	Walls. None.
	Floor. Sealed Concrete.
	Ceiling. None.
Plumbing	Water supply for washers, spray units, and service sinks. Provide additional floor drains in wash areas.
HVAC	None required.
Fire Protection	None required. Verify if covering is provided.
Power	Provide waterproof outlets per code. Provided additional outlets as necessary to operate dedicated equipment.
Lighting	None required.
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. None required.
	Telephone. None required.
	Data. None required.
	Security. None required.
Casework	None required.
Furnishings	Pressure washers.
Fixtures &	
Equipment (FF&E)	
Special	Provide curbs at wash areas to contain water. Slope floors minimum of 1 percent (.125
Requirements	in. per 12 in.) to all floor drains. Consider covering if budget allows. Provide oil/water separator where equipment using hydrocarbon fuels or lubricants is to be washed.

TABLE 3-16. IN-SEASON AND OFF-SEASON EQUIPMENT STORAGE

walls). Floor. Sealed concrete. Ceiling. None. Plumbing General floor drains. HVAC 20 C (68 F) minimum, 26 C (78 F) maximum. Fire Protection Building system. Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). Communication CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Special Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.		
Finishes Walls. Painted gypsum wallboard, steel panels, or CMU. (Exposed structure of exterior walls). Floor. Sealed concrete. Ceiling. None. Plumbing General floor drains. HVAC 20 C (68 F) minimum, 26 C (78 F) maximum. Fire Protection Building system. Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Casework None required. Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Special Requirements Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	<u>-</u>	that may also be used as a retail area depending on the approach that is taken to how
walls). Floor. Sealed concrete. Ceiling. None. Plumbing General floor drains. HVAC 20 C (68 F) minimum, 26 C (78 F) maximum. Fire Protection Building system. Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). Communication CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Special Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	Min. Ceiling Ht.	4.57 m (15 ft.) minimum and never less than the Indoor Equipment Display areas.
Ceiling. None. Plumbing General floor drains. HVAC 20 C (68 F) minimum, 26 C (78 F) maximum. Fire Protection Building system. Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). Communication CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Casework None required. Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Special Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	Finishes	Walls. Painted gypsum wallboard, steel panels, or CMU. (Exposed structure of exterior walls).
Plumbing General floor drains.		Floor. Sealed concrete.
HVAC 20 C (68 F) minimum, 26 C (78 F) maximum. Fire Protection Building system. Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Casework None required. Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Equipment (FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.		Ceiling. None.
Fire Protection Building system. Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). Communication CCTV. None required.	Plumbing	General floor drains.
Power Provide outlets per code. Lighting 540 Lux (50 ft. candles). Communication CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Furnishings Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Equipment (FF&E) Special Requirements Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	HVAC	20 C (68 F) minimum, 26 C (78 F) maximum.
Communication CCTV. None required. CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Security. None required. Security. None required. Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Storage shelving for large items. Coverhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	Fire Protection	Building system.
Communication CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Casework None required. Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Equipment (FF&E) Special Requirements Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	Power	Provide outlets per code.
CATV/Internal Video. None required. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Casework Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Special Poverhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	Lighting	540 Lux (50 ft. candles).
PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Security. None required. Value of the storage of special special purpose storage and the storage of special purpose storage shelving for large items. PA/Audio. Provide speakers as necessary for general coverage. Telephone. Provide one line. Data. None required. Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.	Communication	CCTV. None required.
Telephone. Provide one line. Data. None required. Security. None required. Casework Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Special Special Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.		CATV/Internal Video. None required.
Data. None required. Security. None required. Casework Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Equipment (FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Requirements Casework None required. Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.		PA/Audio. Provide speakers as necessary for general coverage.
Security. None required. Casework Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Equipment (FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Requirements Casework None required. Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Storage shelving for large items. Overhead beams should be sized and designed to allow for the support of gear. Large access doors to adjacent spaces to facilitate the movement of goods.		•
CaseworkNone required.Furnishings Fixtures & Equipment (FF&E)Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc.Special RequirementsOverhead beams should be sized and designed to allow for the support of gear.Large access doors to adjacent spaces to facilitate the movement of goods.		
Furnishings Fixtures & Storage shelving designed for both general all-purpose storage and the storage of specialty items such as skis, bikes, etc. Equipment (FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Requirements Large access doors to adjacent spaces to facilitate the movement of goods.		Security. None required.
Fixtures & specialty items such as skis, bikes, etc. Equipment (FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Requirements Large access doors to adjacent spaces to facilitate the movement of goods.	Casework	None required.
Equipment (FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Requirements Large access doors to adjacent spaces to facilitate the movement of goods.	Furnishings	
(FF&E) Special Overhead beams should be sized and designed to allow for the support of gear. Requirements Large access doors to adjacent spaces to facilitate the movement of goods.		· · · · · ·
Requirements Large access doors to adjacent spaces to facilitate the movement of goods.		Storage shelving for large items.
,	•	Overhead beams should be sized and designed to allow for the support of gear.
	Requirements	
When designing an OCOR, approximately 35% of the additional OCOR area (as calculated per Section 2-1.2.3) should be applied to this space.		When designing an OCOR, approximately 35% of the additional OCOR area (as calculated per Section 2-1.2.3) should be applied to this space.

TABLE 3-17. OUTDOOR STORAGE

Description/ Usage	Storage of all rental equipment that is large or by its nature better suited for outside storage. Most or all of the area should be covered.
Min. Ceiling Ht.	4.57 m (15 ft.) minimum when covered.
Finishes	Walls. None required.
	Floor. Sealed concrete, asphalt, or gravel.
	Ceiling. None required.
Plumbing	Water supply to a yard hose bib.
HVAC	None required.
Fire Protection	See UFC 3-600-01 for outdoor storage requirements.
Power	Provide outlets per code.
Lighting	None required.
Communication	CCTV. None required.
	CATV/Internal Video. None required.
	PA/Audio. None required.
	Telephone. None required.
	Data. None required.
	Security. None required.
Casework	None required.
Furnishings	Storage shelving designed for both general all-purpose storage and the storage of
Fixtures &	specialty items such as canoes, kayaks, etc.
Equipment (FF&E)	Storage shelving for large items.
Special	Walls are not necessary when this area is within the facility security enclosure.
Requirements	Consider fencing when it is not within the facility security enclosure.
	When designing an OCOR, approximately 16% of the additional OCOR area (as calculated per Section 2-1.2.3) should be applied to this space.

- 3-2 **SPECIAL ACTIVITY REQUIREMENTS.** Each special activity that is separate from the OAC should have a kiosk to provide information.
- 3-2.1 **Climbing Wall.** All climbing walls must be in compliance with Outdoor Industry Association Climbing Wall Industry Advisory Council (www.outdoorindustry.org) standards: Climbing Wall Engineering Standards and Climbing Wall Route Setting Guidelines.
- 3-2.2 Fresh and Saltwater Activities.
- 3-2.2.1 An outside wash area is available for gear and equipment used in water
- 3-2.2.2 Equipment such as boats, paddles, motors, dry bags, PFDs wetsuits, etc. used in saltwater are to be rinsed thoroughly with fresh water and completely dried before storing. Saltwater can degrade hull materials and nylon and corrode metal parts. All gear used in fresh water must also be washed to remove sand, water plants, mud, grime, etc.
- 3-3 **SPECIAL STORAGE REQUIREMENTS.** In all cases follow manufacturer recommendations for equipment storage, maintenance, and care. See Appendix B for more information on special storage requirements.

APPENDIX A

REFERENCES

GOVERNMENT PUBLICATIONS

1. Unified Facilities Criteria Program

http://www.wbdg.org/ccbref/pa_dod.php?category=pa

UFC 1-200-01, Design: General Building Requirements

UFC 3-420-01, Plumbing (this is still in draft but will supersede MIL-HDBK-1003/1)

UFC 3-600-01, Design: Engineering Fire Protection

UFC 4-010-01, DoD Minimum Antiterrorism Standards for Buildings

 Naval Facilities Engineering Command Engineering Innovation and Criteria Office 1510 Gilbert Street Norfolk, VA 23511

757-322-4200

http://criteria.navfac.navy.mil

MIL-HDBK-1003/1, Plumbing (in future will be superseded by UFC 3-420-0)

P-80, Facility Planning Criteria, Navy and Marine Corps Shore Installations

ITG FY92-02, Design Energy Target Reductions

NAVFACINST 11010.45, Comprehensive Regional Planning Instruction

3. Department of the Navy Morale, Welfare, and Recreation

www.navy.mil www.mwr.navy.mil DON Morale, Welfare, and Recreation Master Plan, January 2000

Outdoor Adventure Center Manager's Guide: With Focus on Rentals, February 2001

Outdoor Recreation MWR Program Standards and Metrics

UFC 4-740-03 1 NOVEMBER 2002

OPNAVINST 11010.20F, Facilities Projects Manual

4. Department of Commerce 1401 Constitution Avenue Washington DC 20230 Electric Current Abroad

www.commerce.gov

5. Architectural and Transportation Barriers Compliance Board (The Access Board) 1331 F Street NW, Suite 1000 Washington DC 20004-1111 800-872-2253 (v) 800-993-2822(tty) 202-272-0081 (fax)

Barriers Act
UFAS, Uniform Federal

Accessibility Standards

Pub Law 90-480, Architectural

email: info@access-board.gov www.access-board.gov ADAAG, Americans with Disabilities Act Accessibility Guidelines

NON-GOVERNMENT PUBLICATIONS

1. National Fire Protection Association (NFPA)
1 Batterymarch Park,
PO Box 9101
Quincy MA 02269-9101
617-770-3000
www.nfpa.org

NFPA 70, National Electrical Code

2. National Institute of Building Sciences (NIBS) 1090 Vermont Ave., NW Suite 700 Washington, DC 20005-4905 202-289-7800 www.nibs.org

Whole Building Design Guide web site (www.wbdg.org)

3. U.S. Green Building Council (USGBC) 1015 18th Street, NW, Suite 805 Washington, DC 20036 202-828-7422 202-828-5110 (fax) email: info@usgbc.org www.usgbc.org

LEED Green Building
Rating System
(www.usgbc.org/programs/index.htm)

4. Outdoor Industry Association Climbing Wall Industry Advisory Council 3775 Iris Avenue, Suite 5 Boulder CO 80301 Climbing Wall Engineering Standards

UFC 4-740-03 **1 NOVEMBER 2002**

303-444-3353 303-444-3284(fax)

email: info@outdoorindustry.org www.outdoorindustry.org

Climbing Wall Route Setting Guide

APPENDIX B

SPECIAL STORAGE REQUIREMENTS

- B-1 **SPECIAL STORAGE REQUIREMENTS.** The following is background information on special storage requirements for outdoor adventure equipment.
- B-1.1 Kayaks.
- B-1.1.1 Sunlight can degrade most kayak hull materials, including, fiberglass, plastic, and coated fabric. The best way to protect against sun damage is to store boats inside.
- B-1.1.2 Collapsible fabric kayaks are to be disassembled and stored indoors.
- B-1.1.3 Storing kayaks indoors will protect them from most weather-related threats with the exception of extreme cold freezing and thawing.
- B-1.1.4 Most kayaks will deform or bend (oilcan) over time if the hull is not evenly supported. Plastic and fabric hulls are the most susceptible to damage, but distortion may also occur in fiberglass and wood-hulled boats.
- B-1.1.5 Always store kayaks with the weight of the kayak supported over its entire length. The boat should be supported by at least two points along its length, using padded cradles, angled surfaces or wide nylon straps that conform to the curve of the hull.
- B-1.1.6 Do not store boats by any of the systems below unless the manufacturer recommends it:
 - Supported from its ends only
 - Standing up on one end
 - Hanging from grab loops
 - Laying down on its side on a flat surface
 - Stacked on top of each other
- B-1.1.7 Excessive heat encourages hull distortion. Do not store any boat near a significant heat source like a furnace or a water heater.
- B-1.2 Canoes.
- B-1.2.1 With the exception of aluminum boats, sunlight degrades canoe hulls just as it does kayaks.

- B-1.2.2 Canoe storage methods are the same as kayaks with the exception that canoes may be stored upside down on their gunnels and supported equally at all points
- B-1.2.3 Do not store boats by any of the systems below unless the manufacturer recommends it:
 - Supported from its ends only
 - Standing up on one end
 - Hanging from grab loops, grab handles, or thwarts
 - Laying down on it's side on a flat surface
 - Stacked on top of each other
 - Upside down on the ground
- B-1.3 Rafts.
- B-1.3.1 Sunlight degrades most raft materials. The best way to protect against sun damage is to store boats inside.
- B-1.3.2 Store clean, dry rafts deflated and unfolded on top of each other off the ground and out of the weather.
- B-1.4 Sleeping Bags.
- B-1.4.1 To maintain loft and insulation properties sleeping bags are stored unrolled, untied, and out of stuff sacks, and compression bags.
- B-1.4.2 Stack them on top of each other or hang them off the ground.
- B-1.4.3 Bags may be stored in large storage bags manufactured especially for the individual bag's size and weight.
- B-1.4.4 Store clean, dry sleeping bags inside and off the floor.